

#### Patent Amendment

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# **Listing of Claims**

A method of encrypting a digital signal comprising: 1 (Currently Amended). generating a plurality of pseudo-noise sequences;

inserting a segment of a first pseudo-noise sequence into a second pseudo-noise sequence, or portion thereof, at an arbitrary position in said second pseudo-noise sequence concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence; and

encrypting a data stream using the augmented pseudo-noise sequence.

- The method of claim 1 wherein said generating step 2 (Currently Amended). comprises the step of generating first-and second two pseudo-noise sequences.
- 3 (Original). The method of claim 1 wherein said generating step comprises the step of generating three or more pseudo-noise sequences.
  - 4 (Canceled)
- The method of claim 4 1 wherein said segment has an 5 (Currently Amended). arbitrary length.
- The method of claim -4 <u>1</u> wherein said segment has 6 (Currently Amended). arbitrary starting and ending positions within said first pseudo-noise sequence.
- 7 (Original). The method of claim 1 and further comprising the step of starting the output of the augmented pseudo-noise sequence at an arbitrary position in the sequence.

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- 8 (Original). The method of claim 1 and further comprising the step of synchronizing the augmented pseudo-noise sequence to a reference clock.
- 9 (Currently amended). The method of claim -8-21 wherein said synchronizing step comprises the step of synchronizing the augmented pseudo-noise sequence to a reference clock relative to an arbitrary offset.
  - 10 (Currently amended). Apparatus for encrypting a digital signal comprising: two or more pseudo-noise sequence generators

circuitry for inserting a segment of a first pseudo-noise sequence into a second pseudo-noise sequence, or portion thereof, at an arbitrary position in said second pseudo-noise sequence eireuitry for concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence; and

an encrypting circuit for correlating the augmented pseudo-noise sequence with a data stream.

- 11 (Canceled).
- 12 (Original). The apparatus of claim 10 wherein said two or more pseudo-noise sequence generators comprises three or more pseudo-noise sequence generators.
  - 13 (Canceled).
- 14 (Currently amended). The apparatus of claim 13 10 wherein said segment has an arbitrary length.
- 15 (Currently amended). The apparatus of claim 13 10 wherein said segment has arbitrary starting and ending positions within said first pseudo-noise sequence.
- 16 (Currently amended). The apparatus of claim 13 10 wherein said encrypting circuit performs an exclusive-or operation.



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17 (Original). The apparatus of claim 10 and further comprising circuitry for starting the output of the augmented pseudo-noise sequence at an arbitrary position in the sequence.

18 (Original). The apparatus of claim 10 and further comprising circuitry for synchronizing the augmented pseudo-noise sequence to a reference clock.

19 (Currently amended). The apparatus of claim 18 23 wherein said synchronizing circuitry comprises circuitry for synchronizing the augmented pseudo-noise sequence to a reference clock relative to an arbitrary offset.

20 (New). A method of encrypting a digital signal comprising: generating a plurality of pseudo-noise sequences;

concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence;

starting the output of the augmented pseudo-noise sequence at an arbitrary position in the sequence; and

encrypting a data stream using the augmented pseudo-noise sequence.

21 (New). A method of encrypting a digital signal comprising: generating a plurality of pseudo-noise sequences;

concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence;

synchronizing the augmented pseudo-noise sequence to a reference clock; and encrypting a data stream using the augmented pseudo-noise sequence.

22 (New). Apparatus for encrypting a digital signal comprising: two or more pseudo-noise sequence generators

circuitry for concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence;

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circuitry for starting the output of the augmented pseudo-noise sequence at an arbitrary position in the sequence; and

an encrypting circuit for correlating the augmented pseudo-noise sequence with a data stream.

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23 (New). Apparatus for encrypting a digital signal comprising:

two or more pseudo-noise sequence generators

circuitry for concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence;

circuitry for synchronizing the augmented pseudo-noise sequence to a reference clock; and

an encrypting circuit for correlating the augmented pseudo-noise sequence with a data stream.